This listing of claims will replace all prior versions and listings of claims in the Application.

LISTING OF CLAIMS:

1. (*Currently Amended*) A system for the delivery of voice messages to a voice service subscriber using voice commands, comprising:

a call server, the call server initiating an outbound communication to a voice service subscriber to commence a voice service session <u>based on the occurrence of a predetermined</u> event specified by the subscriber during a subscription process;

an input module, the input module sensing a voice input command from the subscriber during the voice service session; and

a content delivery module, communicating with the input module, the content delivery module selecting at least one of a plurality of voice messages to deliver to the subscriber according to the voice input command.

- 2. (*original*) The system of claim 1, wherein the input module comprises an analog to digital converter which converts the voice input command to digital voice data.
- 3. (*Currently Amended*) The system of claim 2, wherein the input module stores the digital voice data.



- 4. (Currently Amended) The system of claim [1] 2, further comprising a discriminator module, the discriminator module communicating with the input module and the content delivery module and identifying the digital voice data as at least one of a plurality of predetermined commands.
- 5. (*original*) The system of claim 4, wherein the content delivery module presents the subscriber with voice message content according to the digital voice data.



- 6. (*original*) The system of claim 5, wherein the content delivery module presents the subscriber with at least one voice command prompt to query voice input from the subscriber.
- 7. (*Currently Amended*) The system of claim 6, wherein the <u>at least one</u> voice command prompt comprises a sequence of voice command prompts.
- 8. (*original*) The system of claim 7, wherein the sequence of voice command prompts comprises a set of voice command prompts adaptively presented according to the digital voice data.
- 9. (*Currently Amended*) The system of claim 1, wherein the input module authenticates the subscriber for receipt of the <u>at least one of a plurality of</u> voice messages.

- 10. (*original*) The system of claim 9, wherein the authentication comprises at least one of PIN verification and voice identification.
- 11. (*Currently Amended*) A method for the delivery of voice messages to a voice service subscriber using voice commands, comprising:

initiating an outbound communication to a voice service subscriber to commence a voice service session based on the occurrence of a predetermined event specified by the subscriber during a subscription process;

sensing a voice input command from the subscriber during the voice service session; and selecting at least one of a plurality of voice messages to deliver to the subscriber according to the voice input command sensed.

- 12. (*Previously Amended*) The method of claim 11, wherein the step of sensing comprises a step of converting the voice input command to digital voice data in an analog to digital converter.
- 13. (*Previously Amended*) The method of claim 12, further comprising a step of storing the digital voice data.



- 14. (*Previously Amended*) The method of claim 13, further comprising a step of discriminating at least one of a plurality of predetermined commands according to the digital voice data.
- 15. (*Previously Amended*) The method of claim 14, further comprising a step of presenting the subscriber with voice message content according to the digital voice data.



- 16. (*Previously Amended*) The method of claim 15, further comprising a step of presenting the subscriber with at least one voice command prompt to query voice input from the subscriber.
- 17. (*Currently Amended*) The method of claim 16, wherein the <u>at least one</u> voice command prompt comprises a sequence of voice command prompts.
- 18. (*original*) The method of claim 17, wherein the sequence of voice command prompts comprises a set of voice command prompts adaptively selected according to the digital voice data.
- 19. (*Currently Amended*) The method of claim 11, further comprising a step of authenticating the subscriber for receipt of the <u>at least one of a plurality of voice messages</u>.

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20. (*Previously Amended*) The method of claim 19, wherein the step of authenticating comprises at least one of prompting for PIN validation and voice identification.